

Moiseeva E.N.

USSR / Microbiology, Antibiosis and Symbiosis. Antibiotics

F-2

Abs Jour : Ref Zhar. - Biol., No 1, 1958; No 635

Author : Savich, V.P.; Kuprevich, V.F.; Litvinov, M.A.; Moiseeva, E.N.
Rassadina, K.A.

Inst : Not Given

Title : On a New Antibiotic From Lichens; the Sodium Salt of Usnic Acid

Crig Pub : Tr. Botan. In-ta AN SSSR, ser. 2, 1956, No 11, 5-37

Abstract : In the study of antibiotic activity of lichens in the USSR, 11 species were found which contain usnic acid(I) in quantities large enough for industrial use. Data are given as to prevalence and content of I in specimens of Cladonia, Cetraria, Alectoria, Parmelia, Evernia families. Specimens of 5 species yield a levorotatory form of I, while the other 6 yield a dextrorotatory isomer. The formation of I by some species was established for the first time. The method of collecting the raw material is stated. The authors' modified, more precise method of obtaining I is described, based on extracting the lichen thallus with benzene. The sodium salt

Card : 1/2

KUPREVICH, V.P.; LITVINOV, M.A.; MOISEYeva, Ye.N.; RASSADINA, K.A.;
SAVICH, V.P.

Lichens as a source of antibiotics. Trudy Bot.inst. Ser.2 no.8:
327-356 '53. (MLRA 7:1)
(Lichens) (Antibiotics)

CHEMISTRY - Antibiotics

"Some Antibiotic Lenzitin," M. A. Litvinov,
N. S. Sereyeva, Lab Physiol Lower Plants, Dept of
Botany, Bot Inst Inst Inst. V. I. Komarov
Botanical Garden, USSR

"Avtroda" Vol XL, No 1, pp 60-62

Found cultures of *Lennites sepiaria* (Wulf.)
have bacteriostatic and bactericidal effect.
Majority of bacteria, both gram-pos and neg.
had crystal lenzitin (I) from this fungus
was antibiotic effective, but highly irritat-

LC

CHEMISTRY - Antibiotics (Contd.)

ious membranes. States further work will be done
with aim of lowering toxicity of I and increasing
its antibacterial effect. I is not identical with
antibiotic isolated by Burton from *L. terrestris*.
(cf. "Nature" Vol CLXVI, 570, 1950).

MOTSETEVA, Y. N.

APPROVED FOR RELEASE: 06/23/2011 CIA-RDP86-00513R001134900013-6

Author : Estulin, I. V.

Title : Measurement of the coefficients of internal conversion by gamma rays of Sr-87*, In-113*, and V-51* in electrons of atoms

Periodical : Zhur. eksp. i teor. fiz. 28, 541-546, May 1955

Abstract : The authors determine the complete coefficients of internal conversion by gamma rays of Sr-87*, In-113*, In-115* and V-51* in electrons of atoms by way of direct measurements of the number of electrons and gamma quanta radiated by the source. The corresponding values found 0.26 ± 0.03 , 0.39 ± 0.04 , 0.9 ± 0.6 , and $(3.1 \pm 0.2) \cdot 10^{-3}$ lead to a conclusion concerning the energy 25-pole radiational transition of Sr-87*, In-113* and In-115* and the electric quadrupole transition of V-51*. The authors thank Z. V. Pastukhova, N. I. Merts, and Ya. A. Kleymen. Eleven references: e.g. L. K. Peker, L. A. Sliv, L. V. Zolotavin, 1953.

Institution : Moscow State University

Submitted : April 24, 1954

APPROVED FOR RELEASE: 06/23/11 GIA RDP86-00513R001134900013-6
surface and in 1 ml of water increased to tens of millions after circulation of the water. When the herring were stored in ice the content of bacteria increased after the ice was poured into the vat increased hundreds of times in comparison with the herring just caught. This was due to the high contamination of the ice. In the experiment of storage of herring in solution of CMC the bacterial count increased but this was ascribed to the high content of bacteria in the CMC solution. A comparison of the bacterial contamination of herring stored in sea water, ice, and in the CMC solution showed that the bacterial content on the fish at the end of storage does not exceed 30,000 cell/cm². Thus, provided there is a low bacterial contamination of the herring and the refrigerating media and the sanitary and appropriate temperature conditions are observed, herring can be stored in refrigerated sea water, in ice, and in the CMC solution for up to four days without a decrease of its quality with respect to microbiological indexes. Orig. art. has: 3 figures.

SUB CODE: 06 / SUBM DATE: 00 / ORIG REF: 003 / OTH REF: 000

Card 2/2 P

ACC NR: AP6020036

(A)

SOURCE CODE: UR/0066/66/00/002/001/0042

AUTHOR: Moiseyeva, Ye. L.

ORG: All-Union Scientific-Research Institute of the Refrigeration Industry (Vsesojuzny nauchno-issledovatel'skiy institut kholodil'noy promyshlennosti)

TITLE: Investigations on the storage of North Sea herring in refrigerated sea water. II.
Microbiological investigations

SOURCE: Kholodil'naya tekhnika, no. 2, 1966, 41-42

TOPIC TAGS: food, food preservation, food sanitation, refrigeration, sea water

ABSTRACT: The author determines the effect of bacterial contamination of fish during its storage in various refrigerating media: in refrigerated sea water, in ice, and in refrigerated sea water with the addition of 1.6% carboxymethyl cellulose (CMC). The microbiological analysis of the herring was performed directly after the catch and daily during storage. At the same time the refrigerating media were investigated. Sections were taken from the surface of the fish for analysis. An increase in the number of bacteria on the herring after storing for 3 days was due to contact with the surface of the vats and water which had a higher bacterial colonization. During the next two days of storage the content of bacteria on the herring and colonization.

UDC: 637.56.004.4:551.463/.464

Card 1/2

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900013-6

NOSKOVA, Glaflra Leonidovna; POK, Georgiy Yul'yevich: Prinimale uchastie
MOIENKOVA, Ye.L., KEPED'YEVA, N.P., retsensent; APT, F.S.,
retsensent; TSIPERSON, A.L., red.; BABICHEVA, V.V., tekhn.red.

[Microbiology of the cold storage of food products] Mikrobiologija
kholodil'nogo khraneniia pishchevykh produktov. Moskva, Gos.izd-vo
torg.lit-ry, 1960. 119 p. (MIRA 14:1)
(Food--Storage) (Microbiology)

PUKHONTO, A.N.; ZHAVORONKOVA, A.Ya.; MOISEYeva, Ye.I.; SMIROV, V.F.

Determination of butyl phosphoric acids, tributyl phosphate, and
kerosene when present together in aqueous solutions. Zhur. anal.
khim. 20 no.3:372-374 1965. (MIRA 12:5)

BEKAURI, N.V.; BABENKO, Z.I.; ZHIKOVA, G.N.; MOISEYeva, Ye. I.

Effect of an interruption of the central pathways of the sympathetic innervation of the eye on the secretory activity of the lacrimal body. Fiziol.zhur. 51 no.3:325-329 Mr 165.

(MIRA 1815)

S. laboratoriya fiziologi i vegetativnoy nervnoy sistemy RZD RSCF
Profekt Instituta Fiziologi i patologii obozreniia AN SSSR, Leningrad

SOV/137-58-9-19781

Investigation of Alloys of Magnesium With Cadmium. (cont.)

With an increase in the heating rate the temperature of the first transformation increases. The alloy containing 61.8 atom-% Mg has the most sharply defined maximum of C_p . For Communication Nr 1, see Vestn. Mosk. un-ta, Ser. matem., mekhan., astron., fiz., khimii, 1950, Nr 6, pp 43-54.

B.L.

1. Cadmium-magnesium alloys--Specific heat 2. Cadmium-magnesium alloy--thermodynamic properties

Card 2/2

SOV/137-58-9-19781

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 9, p 238 (USSR)

AUTHORS: Khomyakov, K.G., Kholler, V.A., Moiseyeva, Ye.I.,
Reznitskiy, L.A., Levitin, I.Ya.

TITLE: Investigation of Alloys of Magnesium With Cadmium. Communication Nr 2. True Heat Capacity of Alloys of Magnesium With Cadmium Close to Mg₃Cd in Composition and Chemical Association (Issledovaniye splavov magniya s kadmiyem. Soobshcheniye 2. Istinnaya teployemnost' splavov magniya s kadmiyem, primyayushchikh po sostavu i khimicheskому soyedineniyu Mg₃Cd)

PERIODICAL: Vestn. Mosk. un-ta. Ser. matem., mekhan., astron. fiz.,
khimii, 1957, Nr 1, pp 123-130

ABSTRACT: The true heat capacity c of Mg-Cd alloys with 61.8-79.7 atom-% Mg was determined at 45-210°C by the method of continuous adiabatic heating. In alloys close to Mg₃Cd in chemical association, the presence of two chemical transformations (70-81° and 145-159°) is noted, corresponding to the process of the disordering of the alloy. The integral heat of the transformations constitutes 0.33 and 0.35 cal/g-atom, respectively.

SKLYUKOV, P.S.; PETROV, B.D.; TITOV, B.D.; NOISEYEVA, Ye.G.

Quality of rolls for cold rolling. Stal' 23 no.7:651 J1 '63.
(MIRA 16:9)

1. Ural'skiy zavod tyazhelogo mashinostroyeniya.
(Rolls (Iron mills)—Testing)

MOISSEYEV, N. A.

DIONISOV, S.M.; MOISSEYeva, Ye.A.; USOV, A.G.

Changes in the microstructure of salivary glands following the
ligation and resection of the excretory duct. Mat.po evol.fiziol.
1:117-126 '56. (MIRA 11:1)
(SALIVARY GLANDS)

BONDAR', I.A., kand.khim.nauk; MOISEYeva, V.V., kand.khim.nauk

Conference on Silicates. Vest. AN SSSR 33 no.9:77-78 S '63.
(MIRA 16:9)
(Silicates)

AKT 1000, 14.

"Sugar Content of the Blood of Patients with Diabetes Mellitus and
Sugars with Hammon's salts." Dr. J. A. Gell, Russian Zentralinstitut für
(EKKDIO), No. 1, Apr. 64.)

CC: Sum. No. 104, 2 Nov 64 - Report of Scientific Committee on Diabetes
Defended at USSR Higher Scientific and Technical Council (DSC).

SHTERENZON, A.L., inzh.; MOISEYEVA, V.P., inzh.

Controlling the corrosion of large containers using two materials,
namely, fluoroplast 3 + glass cloth. Khim.i neft. mashinostr.
no.8:25-27 Ag '65. (MIRA 18:12)

TUKACHINSKIY, S.Ye.; KLIMOVA, K.N.; MOISEYEVA, V.P.; SOKOLOVA, T.S.;
KUZNETSOVA, V.N.; IOKTEV, A.F.

Mechanism of the formation of C-reactive protein. Krovi. gemat.
i perel. krovi 9 no.7:14-18 Jl '64.

(MIR 18:3)

1. Leningradskiy institut perelivaniya krovi (dir. - dotsent A.Ye.
Belyakov).

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900013-6

DENSHCHIKOV, M.T.; RYLINK, S.S.; ZHVIRBLYANSKAYA, A.Yu.; MOISEYEVA, V.P.;
REVENTSVEIG, I.A.; BOBIKOV, Ye.V.

Role of diacetyl on the vitality of sedimentary brewers' yeasts.
Trudy TSentr.nauch.-issl.inst.piv., bezalk.i vin.prom.no.11:16-27 '63.
(MIRA 17:9)

✓

BUNTUSH, T.O., kand. sel'khoz. nauk; MOISEYEVA, V.P.[Moiseieva, V.P.],
kand. biol. nauk; ANIS'KOVA, T.S., kand. biol. nauk; ROMANIK,
V.M., agronom; SKRIPNIK, P.S.[Skrypnyk, P.S.], red.

[Advanced methods of flax growing and processing] Peredovi
metody vyroshchuvannia i pererobky l'omu. 2., perer. i dop.
vyd. Kyiv, Derzhsil'hospwydav URSS, 1963. 133 p.
(MIRA 17:4)

TUKACHINSKIY, S.Ye.; MOISEIEVA, V.P.

Cx-reactive protein in radiation sickness. Biul. ekspl. biol. i med.
52 no.8:48-52 Ag '61. (MINA 15:1)

1. Iz biofizicheskoy laboratorii (zav. S.Ye. Tukachinskiy) Leningrad-
skogo instituta perelivaniya krovi (dir. - dotsent A.D.Belyakov,
nauchnyy rukovoditel' - chlen-korrespondent AMN SSSR prof. A.N.Filatov).
Predstavlena deystvitel'nym chlenom AMN SSSR I.R. Petrovym.
(BLOOD PROTEINS) (RADIATION SICKNESS)

TUKACHINSKIY, S.Ye.; MOISEYEVA, V.P.

Binding of rivanol by serum proteins. Biokhimiia 26 no. 1:120-
125 Ja-F '61. (MIRA 14:2)

1. Biophysical Laboratory, Research Institute of Blood Transfusion,
Leningrad.

(BLOOD PROTEINS) (RIVANOL)

TUKACHINSKII, S.Ye., MOISEYeva, V.P.; KUZNETSOVA, V.N.

Diagnostic value of the reaction for C-reactive protein in
some surgical diseases (Review of Soviet and foreign literature).
Vest.khir. no.8:18-23 '61. (MIRA 15:3)

1. Is khirurgicheskoy kliniki biofizicheskoy laboratorii (zav. -
S.Ye. Tukachinskiy) Leningradskogo nauchno-issledovatel'skogo
ordena Trudovogo Krasnogo Znameni instituta perelivaniya krovi
(nauchn. rukovod. - prof. A.N. Filatov).
(PROTEINS) (DIAGNOSIS, DIFFERENTIAL) (BLOOD—DISEASES)

AKKERMAN, V.V.; TUKACHINSKIY, S.Ye.; TEODOROVICH, V.I.; CHERNOMORDIK, B.L.;
MOISEYIEVA, V.P.; LUMANOVA, I.S.; SHULUTKO, L.S.; KURALEVA, V.V.;
SOKOLOVA, T.S.

Some morphological and functional properties of the blood in
patients with essential polycythemia. Probl. gemat. i perel.
krovi. 6 no.4:30-33 Ap '61. (MIRA 14:6)

1. Is Leningradskogo ordena Trudovogo Krasnogo Znameni nauchno-
issledovatel'skogo instituta perelivaniya krovi [Mir. - dotsent
A.D. Belyakov, nauchnyy rukovoditel' - chlen-korrespondent
AMN SSSR prof. A.N. Filatov].
(POLYCYTHEMIA) (BLOOD)

Some Data on the N-End Groups of Rabbit Gamma
Globulin Under Normal and Pathological Conditions

SOV/20-124-6-43/55

The tyrosine and lysine radicals found by the authors are added to the N-radicals of the γ globulin of normal rabbits, man and ox, which are already known. It may be assumed that the disappearance of end-tyrosine from the pathological γ globulin was due to an external radiation effect (Refs 11, 12). There are 3 figures, 2 tables, and 12 references, 5 of which are Soviet.

ASSOCIATION: Leningradskiy institut sovetskoy torgovli
(Leningrai Institute of Soviet Trade)
Leningradskiy institut perelivaniya krovi
(Leningrad Institute of Blood Transfusion)

PRESENTED: July 22, 1958, by V. A. Engel'gardt, Academician

SUBMITTED: July 20, 1958

Card 3/3

Some Data on the N-End Groups of Rabbit Gamma
Globulin Under Normal and Pathological Conditions

SOV/20-124-6-43/55

(ether- and water-soluble). Figure 1 gives the schemes of characteristic chromatograms on citrate-phosphorus buffer and phenol. Table 1 presents numerical results of the R_f of chromatogram spots and the test and standard substances. For γ globulin of normal animals N-end groups are characteristic further tyrosine and lysine radicals (citrate-phosphorus chromatograms) and finally radicals of aspartic and glutamic acid and serine which are likewise well pronounced (phenol chromatograms). The occurrence of N-end alanine can be proved only by comparison of its R_f and the R_f of the standard substance in 3 solvents. In ill animals the DNPh chromatograms show the lacking of DNPh tyrosine, but another spot instead (III, Fig 1), i.e. that of DNPh glycine (all 3 solvents). The table (not numbered, p 1340) gives the characteristics of the γ globulins of normal and ill animals determined in this way. These results are largely in accordance with the data hitherto published (Refs 8-10).

Card 2/3

17(3) SOV/20-124-6-43/55
AUTHORS: Reznichenko, M. S., Moiseyeva, V. P., Peletnova, L. I., Tikhachinskiy, S. Ye.

TITLE: Some Data on the N-End Groups of Rabbit Gamma Globulin Under Normal and Pathological Conditions (Nekotoryye dannyye ob N-normykh gruppakh gamma-globulina krolika v norme i patologii)

PERIODICAL: Doklady Akademii nauk SSSR, 1959, Vol 124, Nr 6, pp 1339-1341 (USSR)

ABSTRACT: The detection of the nature of the protein end groups and, furthermore, the determination of the order of amino acid radicals in the polypeptide chains of protein molecules are most important to the explanation of the protein structure etc. The authors decided to investigate the influence of an X-ray treatment of the γ globulin *in vivo* in addition to the problem mentioned in the title. In all three rabbits (chinchilla race) an acute radiation disease with a severe leucopenia was caused by the action of 800 r. A γ globulin preparation of about 97% was produced from their blood. Dinitro phenol (DNP) derivatives of globulin of normal and ill animals were chromatographed on paper in 2 fractions

IVANOV, I.I.; ZHAKHOVA, Z.N.; ZINOV'YEVA, I.P.; MIROVICH, N.I.; MOISHEVA, V.P.; PARSHINA, N.A.; TUKACHINSKIY, S.Ye.; YUR'EV, V.A.

Fractional composition of proteins and contractile function
of various muscle types. Biokhimiia 24 no.3:451-458 My-Je
(MIRA 12:9)
'59.

1. Biochemical Laboratory of the Institute of Obstetrics and
Gynecology, Academy of Medical Sciences of the U.S.S.R., Chair
of Biochemistry of the Pediatric Medical Institute, and the
Institute of Blood Transfusion, Leningrad.

(MUSCLE PROTEINS,

fractional composition, eff. on musc. con-
traction (Rus))

BOGDANOVA, L.G., prof.; MOISEYeva, V.P., nauchnyy sotrudnik; ALEXANDROVA,
N.M., nauchnyy sotrudnik; ZHAMENTSKAYA, T.V., nauchnyy sotrudnik

Obtaining a globulin compound for therapeutic purposes by means of
the selective precipitation with compounds of the acridine series.
Akt.vop.perel.krovi no.7:214-220 '59. (MIRA 13:1)

1. Laboratoriya sukhikh preparatov i biofizicheskaya laboratoriya
Leningradskogo instituta perelivaniya krovi.
(GAMMA GLOBULIN) (RIVANOL)

AKHERMAN, V.V., doktor med.nauk, MOJSEYeva, V.P. (LENINGRAD)

Blood proteins in various forms of leukemia and myelomatous diseases. Klin.med. 36 no.7:106-112 Jl '58 (MIRA 11:11)

1. Iz hematologicheskoy kliniki (zav. prof. S.I. Sherman) i fiziko-khimicheskoy laboratorii (zav. - dotsent S.Ye. Tukachinskiy) Leningradskogo ordena Trudovogo Kraasnogo Znameni nauchno-issledovatel'skogo instituta perelivaniya krovi (dir. - dotsent A.D. Belyakov, nauchnyy rukovoditel' - chlen-korrespondent AMN SSSR prof. A.N. Filatov).

(BLOOD PROTEINS, in various dis.
leukemia & plasma cell myeloma (Rus))
(LEUKEMIA, blood in
proteins (Rus))
(MYELOMA, PLASMA CELL, blood in.
same (Rus))

MOISEYEV, V.P., nauchnyy sotrudnik

Study of the blood protein fractions in radiation sickness and its
treatment. Akt.vop.perel.krovi no.6:63-70 '58. (MKRA 13:1)

1. Biofizicheskaya laboratoriya Leningradskogo instituta perelivaniya
krovi (zav. laboratoriye - starshiy nauchnyy sotrudnik S.Ye. Tuka-
chinskiy). (BLOOD PROTEINS) (RADIATION SICKNESS)

USSR/Human and Animal Physiology - Metabolism.

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Abs Jour : Ref Zhur - Biol., № 1, 1958, 3657

the particularities of their composition. In presence of ATP [ATP β], the contracting ability of protein fibers from muscle proteins is the less pronounced the younger is the animal. Therefore, there is - in ontogeny - a gradual change of the fractional composition of the striated muscle proteins towards an increase of the actomyosin fraction, which is formed from the "proactomyosin complex".

MOISEYeva, V.P.

V-2

USSR/Human and Animal Physiology - Metabolism.

Abs Jour : Ref Zhur - Biol., No 1, 1958, 3657

Author : I.I. Ivanov, V.A. Yur'yev, V.V. Kadykov, B.M. Krymakaya,
V.P. Moiseyeva, S.Ye. Tukachinskiy

Inst : Academy of Sciences, USSR

Title : Proteins of the Proactomyosin Complex in Ontogeny.

Orig Pub : Dokl. AN SSSR, 1956, 111, No 3, 649-651

Abstract : The fractional composition of proteins in the somatic muscles of rabbits at various stages of embryonic and post-natal development was studied by means of free electrophoresis and paper electrophoresis. There was a great difference in the fractional composition of muscular proteins between embryonic and new-born rabbits, on one hand, and adult animals on the other hand. The contracting capacities of the proteins corresponded to

Card 1/2

IVANOV, I.I.; YUR'YEV, V.A.; KADYKOV, V.V.; KRYMSKAYA, B.M. ; MOISHEVA,
V.P.; TUKACHINSKIY, S.Ye.

Electrophoretic investigation of the fractional composition of proteins
of skeletal muscles in invertebrates during ontogenesis. Biochimia
21 no.5:591-595 S-O '56. (MIRA 9:12)

1. Kafedra biokhimii Leningradskogo pediatricheskogo meditsinskogo
instituta.

(MUSCLE PROTEINS, determination,
electrophoresis of fractional composition (Rus))

VISHNYAKOV, A.P., prof.; MOLISENVA, V.P., nauchnyy sotrudnik

Data on the action of short-wave ultraviolet radiation on the blood
and blood proteins. Akt.vop.perel.krovi no.4:87-90 '55.
(MIRA 13:1)

1. Fiziko-khimicheskaya laboratoriya Leningradskogo instituta pereli-
vaniya krovi (sav. laboratoriye - prof. A.P. Vishnyakov).
(ULTRAVIOLET RAYS--PHYSIOLOGICAL EFFECT)
(BLOOD PROTEINS)

MOISHYNA, V.P.

Productivity of kok-saghys forms flowering during the
first year of vegetation and later. Botvushur. 45
no. 8:1175-1178 Ag '60. (MIRA 13:8)

I. Ukrainskiy nauchno-issledovatel'skiy institut
zemledeliya, Kiyev.
(Kok-saghys)

MOSEYeva, V.P. [Moisieieva, V.P.], kand.biolog.nauk

Effect of sowing methods on the seeding rate of fiber flax when
grown for seed. Nauch. trudy UASHN 9:121-126 '59. (MIRA 14:3)
(Flax)

MOISEYeva, V. N.

Moiseyeva, V. N. "Mogar Krasnokutskiy h61," Selskstsiya i seleno-vodstvo, 1949, No. 3, p. 76-77

SO: U-3566, 15 March 53, (Letopis 'Zurnal' 'nykh Statey, No. 14, 1949).

MOISEYEVA, V.M., meditsinskaya sestra

Work of the nurse with young children in the orthodontic office.
Trudy ~~such.~~-isal.inst.stom. no.10:204-208 '62. (MIRA 15:10)
(ORTHODONTIA)

PETROPAVLOVSKIY, Ye.I.; MOISEYeva, V.G.

Organization of the extraction of apple pectin. Koms., s. ov, prom.
19 №.1;16-19 Ja '64. (MIRA 17:2)

1. Krasnodarskiy nauchno-issledovatel'skiy institut konservnoy pro-
myshlennosti.

PETROPAVLOVSKIY, Ye.I.; MOISEYEVA, V.G.; OKOROKOVA, T.N.

Content and changes of pectin substances in apple and apple residue
during storage. Izv.vys.ucheb.zav.; pishch.tekh. no.5:24-27 '63.
(MIRA 16:12)

1. Krasnodarskiy politekhnicheskiy institut, kafedra tekhnologii
konservirovaniya.

BOCHAROV, V.I., inzh., otv. za vypusk; SHESTAKOV, A.N., inzh.;
FROLOV, K.I., inzh.; SOTNIKOV, I.A., inzh.; SYSOYENKO,
N.A., inzh.; MOISEYEVA, V.G., inzh.; SIMAKOV, V.M.,
inzh.; PREDKOV, A.G., inzh.; KHITROVA, N.A., tekhn. red.

[Album of drawings of electric machinery and transformer
equipment for the VL60 electric locomotive] Al'bom cher-
tezhei elektricheskikh mashin i transformatornogo obor-
dovaniia elektrovozoa VL60. Moskva, Transzheldorizdat,
1963. 353 p.
(MIRA 16:12)

1. Novocherkasskiy elektrovozostroitel'nyy zavod.
(Electric locomotives--Design and construction)

PETROPAVLOVSKIY, Ye.I.; MOISEYeva, V.G.

Use of ripe fallen apples for the production of pectin. Izv.vys.-
ucheb.sav.; pishch. tekhn. no.3:79-82 '63. (MIRA 16:8)

1. Krasnodarskiy institut pishchevoy promyshlennosti, kafedra
tekhnologii konservirovaniya.
(Pectin) (Apple)

BOCHAROV, V.I., inzh., otv. za vypusk. Prinimali uchastiye: SHESTAKOV,
A.N., inzh.; PROLOV, K.I., inzh.; SYSOYENKO, M.A., inzh.;
MOISHEVA, V.G., inzh.; SIMAKOV, V.I., tekhnik; SEMOV, V.I.,
tekhnik; BOBROVA, Ye.N., tekhn.red.

[Album of drawings of electric machinery of the M8 and VL23
electric locomotives] Al'bom cherteshei elektricheskikh mashin
elektrovozov M8 i VL23. Moskva, Vses.izdatel'sko-poligr. ob"edi-
nenie M-va putei soobshcheniiia, 1960. 325 p. (MIRA 13:10)

1. Novocherkasskiy elektrovozostroitel'nyy zavod.
(Electric locomotives)

MOISEYeva, Taisia VIADEME RUMAII

MOISEYeva, Taisiya Vladimirovna; KHOTILOVSKAYA, L., red.; KIRILLINA, L.,
tekhn.red.

[Travel impressions of Rumania] Rumynskie vstrechi; putevye
vpechatleniya. [Moskva] Izd-vo FSK VLSM "Molodaia gvardiia,"
1957. 63 p. (MIRA 11:1)

(Rumania--Description and travel)

MOISKYeva, T.S.

Specialisation of *Apanteles glomeratus* L. and its role in reducing
the numbers of pierids. Trudy VIZR no.14:51-56 '60.

(MIRA 14:2)

(Leningrad Province—Lepechkin flies)
(Cabbage worms—Biological control)

NOISHNEVA, T.M.

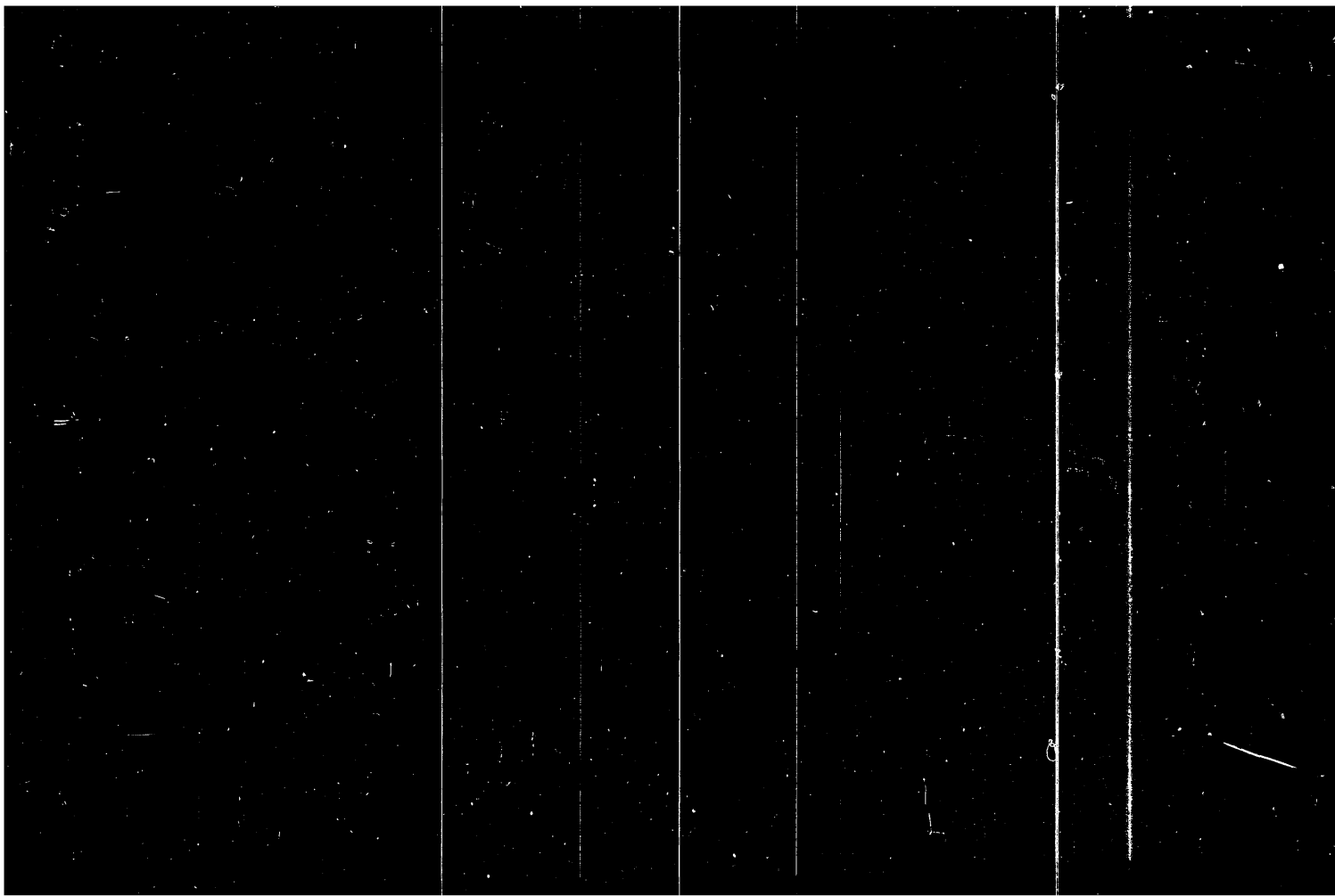
Use of trilon B for the determination of cadmium in biological material. Sud.-med.ekspert. 2 no.1:28-32 Ja-Mr '59.

(MIRA 13:4)

1. Kafedra neorganicheskoy khimii Ryazanskogo meditsinskogo instituta imeni I.P. Pavlova.

(ACETIC ACID) (CADMIUM IN THE BODY)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900013-6



APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900013-6

MOISEYeva, T. G. Cand Med Sci -- (diss) "On the problem of the permeability
of hemochorion-type placentae to penicillin, PASK [paraaminosalisyllic acid],
and phthivazide,^{Streptomycin} and of the effect of ~~maximum~~ ^{at all levels of amount} these drugs upon the fetus."
Mos, 1957. 13 pp (1st Mos Order of Lenin Med Inst im I. M. Sechenov), 200 copies
(KL, 43-57, 91)

NOSEYINA, T.G.

Placental permeability to streptomycin and its effect on the development of the fetus. Akush. i gin. no.6:28-31 N-D '54.

(MIRA 8:2)

1. Is kafedry akusherstva i ginekologii (zav.-prof. K.N.Zhuklin)
I Moskovskogo ordena Lenina meditsinskogo instituta.

(PLACENTA, physiology

permeability to streptomycin, eff. on fetus)

(STREPTOMYCIN, effects

on fetus caused by placental permeability)

(FETUS, effect of drugs on

streptomycin, through placental permeability)

MOISEYeva, S.B.

Cooperation and general use of rural public buildings after the example
of the new state farms on the Golodnaya Steppe. Sbor. nauch. trud. Tash-
NIIS no. 586-17 '63. (MIRA 18-1)

MOISEYEV, S.B.

New practices of organizing the way of life of the inhabitants of
a microdistrict. Sbor.nauch.trud.NII po stroi. ASIA no.3:36-52 '62,
(MIRA 17:2)

BAKHSHIYAN, F.A. (Moskva); MOISEYEVA, R.S. (Moskva)

Some nonlinear problems of the motion of a viscous plastic medium.
Izv. AN SSSR. Otd. tekh. nauk. Mekh. i mashinostr. no. 3:170-174 My-Je
'63. (MIRA 16:8)

(Dynamics)

DMITRIYEV, L.V.; KOTINA, R.P.; MOISEYeva, R.P.

Changes of the biotite composition and conditions governing its stability in granitoids of different petrochemical types as revealed by the study of biotites of the Kaibskiy massif (central Kazakhstan). Geokhimiia no.3:220-235 '62. (MIRA 15:4)

1. Vernadsky Institute of Geochemistry and Analytical Chemistry,
Academy of Sciences U.S.S.R., Moscow.
(Kazakhstan--Biotite)

RATOBYL'SKAYA, L.D.; MOISEYeva, R.N.; FROLOVA, D.N.

Effect of some reagents on the stability of flotation foams for
carbonated nonsulfide ores. Khim. prom. 40 no. 9:687-689 S '64.
(MIRA 17:11)

RATOBYL'SKAYA, L.D., kand. tekhn. nauk; MOISEYEVA, R.N.

Flotation of ores of polar saltlike minerals under conditions
of partial slime separation. Khim. prom. no.4:276-278 Ap '63.
(MIRA 16: 8)

MOISETYEVA, R.D.

BOGATYREV, M.F.; MOISETYEVA, R.D.

Unusual case of hemorrhagic diathesis. Klin.med. 35 no.7:130-131
J1 '57. (MIRA 10:11)

(HEMORRHAGIC DIATHESIS, case reports,
unusual case (Rus))

MALIKOV, K.V.; MOISHEVA, P.P.; SUMTSOV, G.N.

Gasification of Karaganda coals. Vest. AII Kazakh. SSR 14
no.11:83-87 N '58.
(Karaganda--Coal gasification) (MTRA 11:12)

MALIKOV, K.V.; NOISHNEVA, P.P.

Gasification of coals of the Turgay Basin. Gas.prom. no.12:17-19
D '58. (MIRA 11:12)
(Kustanay Province--Coal gasification)

MALIKOV, K.V.; SUNTSOV, G.N.; MOISEYeva, P.F.

Operation of hot gas generators with enriched air blast. Gas. prom.
no.10:22-26 0 '58.
(Gas producers) (MIRA 11:11)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900013-6

HALIKOV, I.V.; MOISHEVA, P.P.; SUMTSOV, G.N.

Gasification of Karaganda coal. Gaz. prom. no.9:27-29 S '58.
(Karaganda Basin--Coal gasification) (MTRA 11:10)

MINSEVKA, P.F.

P.

245. GASIFICATION OF PECHORA BASIN COAL. Mal'kov, K.V. and Moiseyev, P.F. (Za Ekon. Teploiva (Fuel Econ.), Apr. 1951, 16-20; abstr. in Chem. Abstr., 1952, vol. 46, 1735). Samples for this investigation were taken from various mines and various beds within each mine. The moisture content of coal fed into the gas generator (air-dry) was 7.34-8.45, ash (dry basis) 20.4-31.6, S (dry basis) 1.79-3.98, and volatile matter (combustible basis), 32.6-39.6%. The coal contained (sulphur-free combustible basis) H 4.88-5.38, C 73.7-76.4, N 1.90-2.34, O 16.32-18.09%. The calorific value of air-dry coal was 7168-7617 kcal./kg. The coal yielded (dry-basis) semicokes 78.8-81.7, tar 7.32-10.7, moisture 3.0-5.7%, and gas 45.06-61.34 l./kg. The composition of the gas was CO₂ 21.66-30.45, C₂H₂ 2.75-3.54, CO 9.25-12.71, H 10.46-11.45, CH₄ 37.51-40.71, C₂H₆ 6.49-8.48, and N 0.21-3.59%. Its calorific value was 5339-5712 kcal./kg. C.A.

APPROVED FOR RELEASE: 06/23/11:

CIA-RDP86-00513R001134900013-6

Coal
Gasification

"Industrial Gasification for Chelyabinsk
E. V. Nalikov, P. F. Moiseyeva, 2
"Ekon Top" No 11

mination of the Sverkhlozhsk factory
published certain conditions for
Chelyabinsk coal. HK or BH type coal
initially ground and sorted, but this
guarantees uniformity and continuity.

Coal/Fuel (Contd)

must have: good ash-removal facilities
dust supply (Koller type grid) and
delivery for the cross section of the
should be water-jacketed.

MOISEYEV, P. F.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R00134900013-6

1. Rukovoditel' gruppy fiziko-mekhanicheskikh ispytaniy nauchno-issledovatel'skogo tekstil'nykh ispytaniy Vsesoyuznogo nauchno-issledovatel'skogo instituta iskusstvennogo volokna (for Demina). 2. Rukovoditel' gruppy tekstil'noy tekhnologicheskoy laboratorii Vsesoyuznogo nauchno-issledovatel'skogo instituta iskusstvennogo volokna (for Makhova). 3. Starshiye inzhenery tsentral'noy nauchno-issledovatel'skoy laboratorii fabriki "Krasnoye znamya" (for Pilenkova, Moiseyeva). 4. Glavnyy inzh. Tashkentskogo tekstil'nogo kombinata (for Kostin). 5. Zaveduyushchiy nauchno-tehnicheskoy bibliotekoy Tashkentskogo tekstil'nogo kombinata (for Nemtsovich).

USSR / Weeds and Weed Control.

N

Abs Jour : Ref Zhur - Biologiya, No 13, 1958, No. 58823

of roots diminished by 62-89 cwt/ha. In the second paper, (author-Matvievev'skiy) the experiments carried out by the Mleev Experimental Station on the use of herbicides 2,4-D, sodium pentachlorophenolate and isopropylphenylcarbamate (IPC) and (CIPC) are described. The best results for the control of weeds in gardens were obtained with a mixture of IPC (1.6 kg) and 2,4-D (1.5 kg/ha). In the third paper, (author-Moyseeva) the results of experiments on the testing of 2,4-D and 2M-4X for the control of weeds in flax, carried out by the Ukrainian Institute of Agriculture in 1956, are given. The best results were obtained with 2M-4X in doses of 0.9 kg/ha. In this case, the yield of fiber was higher than in the case of manual weeding. --
R. A. Safra

Card 2/2

MOISEYEVA, O.I.

Effect of kidney denervation on the erythropoietic activity of
the blood serum in rabbits. Prohi. genet. i perel. znanii. 1964,
8-13 F '64.
(zhurn. perel.)

1. Laboratoriya eksperimental'noy i klinicheskoy hematologii
(zav. - prof. A.Ya. Yaroshevskiy) Instituta fiziolozii imeni
Pavlova (dir. - akademik V.M. Chernigovskiy) AN SSSR, leningrad.

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900013-6

MOSCOW, U.S.S.R.

1. Labotato, n. 1, periferia, fiume, vicino
Città di Cerny, 10 km. da Cerny, 10 km. da

1. Labotato, n. 1, periferia, fiume, vicino
Città di Cerny, 10 km. da Cerny, 10 km. da

YAROSHEVSKIY, A. Ya.; MOISEYEVA, O. I.; SHEKHTER, S. Yu.

"On interrelation of the factors of plasma stimulating and inhibiting the erythropoiesis."

report submitted to 10th Cong, Intl Society of Hematology, Stockholm, Sweden,
30 Aug-4 Sep 64.

Central Hospital, Min of Transport, Moscow.

YAROSHEVSKIY, A. Ya.; MOISEYEVA, O. I.; SHEKHTER, S. Yu.

"On the interrelation of the factors of plasma stimulated and inhibiting the erythropoiesis."

report submitted to 10th Cong of Intl Soc of Hematology, Stockholm, 31 Aug-
4 Sep 64.

Pavlov Inst of Physiology, Leningrad.

MOISEYeva, O.I.; SHEKHTER, S.Yu.

Study of serum erythropoietins by the method of bone marrow culture.
Probl. gemat. i perel. krovi 8 no.7:12-17 Jl '63.

(MIRA 17:10)

1. Iz terapeuticheskogo sektora (zav. -prof. A.Ya. Yaroshevskij) In-
stituta fiziology imeni akademika Pavlova (dir. -akademika V.N. Cheren-
govsky) AN SSSR.

MOISEYeva, O.I.

Diagnostic significance of pigment cells in the phlegm in lung diseases. Sov.med. 23 no.7:130-133 J1 '59. (MIRA 12:11)

1. Iz fakul'tetskoy terapevicheskoy kliniki (zav. - prof.N.N. Vysotskiy) Kalininskogo meditsinskogo instituta.
(LUNG DISEASES diagnosis)
(PIGMENTS)

MOISEYEVA, O.I.

Changes in the erythrocyte structure of the blood following partial
denervation of the kidneys in rabbits. Biul. eksp. biol. i med. SSSR
no.3:41-44 Mr '64.

(MIRKA 17:1)

1. Laboratoriya eksperimental'noy i klinicheskoy gamatologii (zav.
- prof. A.Ya. Yaroshevskiy) Instituta fiziologii imeni I.P. Pavlova
(dir. - akademik V.N. Chernigovskiy) Akademiya Nauk SSSR, Leningrad.

TUSHINSKIY, M.D., prof., STANISLAVA, V.V., MOISEYeva, O.I., POPOV, B.N.

Material on the effect of the liver on the blood system. Trudy
(MIRA 11:8)
IMI 2:102-108 '55

1. Kafedra propedevticheskoy terapii (zav. - deyatel'nyy chlen
AMN SSSR prof. M.D. Tushinskiy) Pervogo Leningradskogo meditsinskogo
instituta imeni akademika I.Y. Pavlova.

(LIVER)
(BLOOD)

MOISEYeva, O.I.

Role of the liver in the regulation of blood composition. III.
Modification of blood composition following stimulation of
chemoreceptors of the liver. Biul. eksp. biol. i med. 38 no.10:
19-21 O '54. (MLRA 8:1)

1. Is laboratori fisiologii reseptorov (zav. deystvitel'nyy chlen
AMN SSSR prof. V.N.Chernigovskiy) Instituta fisiologii imeni I.P.
Pavlova (dir. akademik K.M.Bykov) AN SSSR i propsevticheskoy
terapevticheskoy kliniki (dir. deystvitel'nyy chlen AMN SSSR
M.D.Tushinskiy) I Leningradkogo meditsinskogo instituta.

(LIVER, physiology,
eff. of stimulation on blood picture)

(BLOOD,
eff. of liver stimulation on blood picture)

MOISEYeva, O.I.

Role of the liver in regulating the composition of the blood. Part 2.
Modifications in the composition of the blood following partial
denervation of the liver. Biul. eksp.biol. i med. 38 no.8:29-32
Ag '54. (MLRA 7:9)

1. Iz laboratori fisiologii reseptorov (zav. deystvitel'nyy chlen
AMN SSSR V.N.Chernigovskiy) Instituta fisiologii AM SSSR imeni I.P.
Pavlova (dir. akademik K.M.Bykov) i Kliniki propedevtiki vnutrennih
bolezney (dir. deystvitel'nyy chlen AMN SSSR M.D.Tushinskiy) i Lenin-
gradskogo meditsinskogo instituta.

(LIVER, innervations,
eff. of denervation on blood picture)
(BLOOD,
picture, eff. of denervation of liver)

MOISEYeva, O.I.

MOISEYeva, O.I.

Role of the liver in regulating blood composition. Part 1. Modifications in the blood in experimental hepatitis and induced jaundice in rabbits. Biul. eksp. biol. i med. 37 no.6:33-36 Je '54. (MLRA 7:8)

1. Iz laboratori fisiologii reseptorov (zav. deyствител'nyy chlen AMN SSSR prof. V.N.Chernigovskiy) Instituta fisiologii AM SSSR imeni I.P.Pavlova (dir. akademik K.M.Bykov) i Propedevticheskoy terapevcheskoy kliniki (dir. deyствител'nyy chlen AMN SSSR M.D.Tushinskiy) Leningradskogo meditsinskogo instituta.

(JAUNDICE, OBSTRUCTIVE, experimental,
blood picture changes)
(HEPATITIS, experimental,
blood picture changes)
(BLOOD, in various diseases,
exper. hepatitis & obstruct. jaundice)

MOISHEVA, G. I. --

"Data Relating to the Question of the Part Played by the Liver in Regulating the Composition of the Blood (Clinico-Experimental Investigation)." Cand Med Sci, First Leningrad State Medical Inst, Leningrad, 1953.
(RZhBiol, No 4, Oct 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

SO: Sum. No. 481, 5 May 55

LANTRATOV, M.F.; MOISEYeva, O.F.

Conductance of fused salt solutions in the systems
PbBr₂ - NaBr and PbBr₂ - KBr. Zhur. prikl. khim. 36 no.10:
2201-2205 0 '63. (MIRA 17:1)

1. Leningradskiy elekrotekhnicheskiy institut imeni Ul'yanova
(Lenina).

MOISEIEVA, O.F.

Conductance of solutions of fused salts in the systems CdBr₂-KBr and CdBr₂ - NaBr. Zhur. prikl. khim. 36 no.4:917-920
Ap '63. (MIRA 16:7)

1. Leningradskiy elektrotekhnicheskiy institut V.I. Ul'yanova
(Lenina).
(Fused salts--Electric properties)

LANTRATOV, M.F.; MOISEYEVA, O.F.

Electric conductivity of fused salt solutions in the system
 $PbCl_2 - TlCl$. Zhur. prikl. khim. 34 no.5:1169-1171 My '61.
(MIRA 16:8)

1. Leningradskiy elektrotekhnicheskiy institut im. Ul'yanova
(Lenina).

(Lead chloride--Electric properties'
(Thallium chloride--Electric properties)

Electrical Conductivity of the Solutions of
Molten Salts. I. The System $PbCl_2 - KCl$

68852
S/076/60/034/02/016/044
B010/B017

of the specific and equivalent electrical conductivity show a strong minimum at a composition $M_{KCl} = 0.6-0.7$ which becomes more distinct at lower temperatures. The minimum is explained by the presence of complex lead ions in the $PbCl_2-KCl$ melt. This assumption is confirmed by the experimental results on viscosity, surface tension, thermodynamic properties, transference number, and other properties of the system investigated. The isotherm of the equivalent electrical conductivity shows a smaller maximum at $M_{KCl}=0.1$ which is explained by a dissociation of the autocomplex $(Pb [PbCl_4])$ on addition of small amounts of KCl under formation of the ions K^+ , Pb^{2+} and the complex ions $[PbCl_4]^{2-}$. The curve of electrical conductivity of pure $PbCl_2$ shows a wave dependent on the temperature at $600-650^\circ$ which is explained by the structural change of the molten $PbCl_2$ at a temperature increase. There are 5 figures, 2 tables, and 23 references, 15 of which are Soviet.

ASSOCIATION: Elektrotekhnicheskiy institut im. V. I. Ul'yanova (Lenina) Leningrad (Institute of Electrical Engineering imeni V. I. Ul'yanov (Lenin) Leningrad)

SUBMITTED: May 6, 1958
Card 2/2

5.4600

AUTHORS:

Lantratov, M. P., Moiseyeva, O. P.68852
8/076/60/034/02/016/044
B010/B017

TITLE:

Electrical Conductivity of the Solutions of Molten Salts
I. The System PbCl₂-KCl

PERIODICAL:

Zhurnal fizicheskoy khimii, 1960, Vol 34, Nr 2, pp 367-374 (USSR)

ABSTRACT:

The electrical conductivity of the system PbCl₂-KCl has already been investigated by N. M. Tarasova (Ref 8) and in the paper (Ref 13); contradictory results have been obtained, however. In the present paper, the entire system was investigated in the concentration range of 0-100 mol% KCl and in a temperature range of 425-800°C. The measurements were made on an improved a.c. bridge circuit (Fig 1) with an EG-10 generator as current source, and an electronic EO-7 oscillograph as indicator. A quartz cylinder with a capillary (30-50 mm long, diameter: 0.8-1.2 mm) and Pt/PtRh thermocouples served as analysers (Fig 2). The measurements were made polythermally. The results obtained (Table 1, specific electrical conductivity; Table 2, equivalent electrical conductivity at 500 and 650°C) and those from reference 13 do not agree with the observations made by N. M. Tarasova. Strongly negative deviations of the electrical conductivity were observed. The isothermal lines

Card 1/2

25059

S/080/60/033/010/008/029
D216/D306

Electrical conductivity of ...

of specific conductivity of the system $\text{CaCl}_2\text{-BaCl}_2$; Conductivity isotherms for various sections of the system $\text{CaCl}_2\text{-BaCl}_2$, 7:1; 3:1; 3:2, respectively; Isotherms (800°) of conductivity of mixtures $\text{NaCl}\text{-CaCl}_2\text{-BaCl}_2$ for sections with constant ratio of $\text{CaCl}_2\text{-BaCl}_2$; Conductivity of the system $\text{NaCl}\text{-CaCl}_2\text{-BaCl}_2$ for section I ($\text{NaCl}:\text{CaCl}_2 = 3:7$). Specific conductivity in $\Omega^{-1} \cdot \text{cm}^{-1}$ for various BaCl_2 contents (mol %), and conductivity isotherms for sections I-III in which the ratio $\text{NaCl}:\text{CaCl}_2$ is held constant and the BaCl_2 content varied. Conductivity of mixtures of $\text{NaCl}\text{-CaCl}_2$ is appreciably lowered by adding BaCl_2 which also causes lower conductivity by adding to pure NaCl . There are 11 figures and 19 references: 13 Soviet-bloc and 6 non-Soviet-bloc. The references to the English language publications read as follows: J. Story, I. Clarke, J. Metals, 11, 1449, 1957; H. Bloom, J.W. Knaggs, I.I. Mellor, D. Welch, Trans. Faraday Soc., 49, 1458, 1953.

SUBMITTED: March 28, 1960
Card 3/3

26059
S/080/60/033/010/008/022
D216/D306

Electrical conductivity of ...

II. $\text{NaCl}:\text{CaCl}_2 = 1:1$; III. $\text{NaCl}:\text{CaCl}_2 = 7:3$; IV. $\text{CaCl}_2:\text{BaCl}_2 = 3:2$; V. $\text{CaCl}_2:\text{BaCl}_2 = 3:1$; VI. $\text{CaCl}_2:\text{BaCl}_2 = 7:1$. The conductivity was measured with a similar apparatus to that described by the authors in a previous paper. The salts NaCl , CaCl_2 and BaCl_2 were desiccated beforehand, and to eliminate traces of water and oxides the BaCl_2 was heated in a current of HCl at $500\text{-}800^\circ$, the NaCl and CaCl_2 were fused and dry HCl was passed through the melt. Conductivity isotherms of the system $\text{NaCl}-\text{CaCl}_2$ show minima for 10-20 mol % NaCl . The product of specific conductivity by viscosity is an important relationship. O. Menge has described a compound $4\text{NaCl}\cdot\text{CaCl}_2$ melting with decomposition at 650° and showing a eutectic at 47.2% NaCl at 500° . Pichugin did not confirm this but found that $\text{NaCl}-\text{CaCl}_2$ is a simple eutectic system. The breakdown of the $\text{NaCl}-\text{CaCl}_2$ system does not give definite indications about the presence of complex ions. The article then indicates via graphs: The isotherms

Card 2/3

52100

25059

S/080/60/033/6.5/003/10/

D216/D366

AUTHORS: Lantratov, N.F., and Moiseyeva, O.F.

TITLE: Electrical conductivity of mixtures of the fused
salts of the $\text{NaCl} - \text{CaCl}_2 - \text{BaCl}_2$ system

PERIODICAL: Zhurnal prikladnoy khimii, v. 33, no. 10, 1960
2225 - 2234

TEXT: This is a continuation of the work of A.F. Alabyshev and N.
Ya. Kulakovskaya, who found that by raising the calcium chloride
and more especially the barium chloride content the conductivity
was reduced. The ternary system $\text{NaCl} - \text{CaCl}_2 - \text{BaCl}_2$ is a new parti-
ly-fusible electrolyte for producing metallic sodium from sodium
chloride, and the present study was made with a view of widening
the range both of compositions and of temperatures. The composi-
tion range was divided into six sections; I. $\text{NaCl}:\text{CaCl}_2 = 3:7$.

Card 1/3

X
V

CA MOISEYEEVA, O. F.

Condensation of tetramethylbutyndiol with phenol.
 Yu. S. Zel'kind and O. F. Moiseeva (A. J. Gertsen Prog. Inst., Leningrad). ZH. Osn. Khim. (J. Org. Chem.) 20, 885-88 (1960).—Heating 1,1,6,6-tetramethyl-2-butyn-1,6-diol (I), with PhOH in the presence of a small amt. of sulfuric acid leads to almost no action in C_6H_6 or MePh ; in xylene evolution of H_2O is complete after 5 hrs. and yields 31% distillable products and 45% tar; increase of the amt. of catalyst has no effect on the yield; activated clay reduces the extent of the reaction to but 8%; and a repetition of the expt. without PhOH gives some $\text{CH}_3\text{C}(\text{Me})_2\text{CO}_2\text{OH}$, b. 180-190°, indicating a simple dehydration. Distn. of the volatile reaction products yields 2,2,5,5-tetramethyl-3-phenyl-2,5-dihydrofuran, b. 180°, d₄ 0.9047, n_D 1.62375 [which yields PhOH on boiling with H₁-AcOH; hydrogenation over Pt black yields the corresponding tetrahydro analog, b. 132-4°, d₄ 0.9002, n_D 1.61354; oxidation with KMnO₄ or CrO₃ gives $\text{O}(\text{CMe}_2\text{CO}_2\text{H})_2$, m. 200°; bromination of the dihydro deriv. in cold CHCl_3 gives the unstable dibromide, which loses HBr and yields the mono-*Br* deriv., m. 137-8°, and 2,2,5,5-tetramethyl-3-(*p*-hydroxyphenyl)-2,5-dihydrofuran, b. 108-10°, d₄ 0.9006, n_D 1.62218, which on hydrogenation gives the tetrahydro analog, b. 112-13°, d₄ 0.9001, n_D 1.61734; oxidation of the former by CrO₃ gives $\text{HC}(=\text{O})\text{O}_2\text{H}$ and *p*-HO₂C₆H₄CO₂H, m. 213°; bromination gives the dibromide, m. 131-2°. G. M. Kosolapoff

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900013-6

MOISEYeva, O. F.

Chistyakov, N. M., Vakhrusheva, V. A. and Moiseyeva, O. F. - "On the problem of regeneration of medicinal muds of the Varzi-Yatchi Health Resort," Trudy Medinsti-tuta (Izhev. gos. med. in-t), Vol. VII, 1949, p. 85-87

SO: U-3950, 16 June 53, (Let-pis 'Zhurnal 'nykh Statey, No. 5, 1949).

ZEITS, F.Ya.; KOSEVSKA, O.A., Tashk.

Certain problems in the methods of ore sampling the Tashkent iron mine. Gor. zhur. no. 71(74-9) p. 102-103, 1974, 11 p.

1. Glavnyy geolog russkiy "Tashkandz' (yer Zeyon).

YAROSHEVSKIY, A., prof.; VASIL'YVA, V.; MOISEYeva, O. (Leningrad)

Some problems of modern nephrology. Vrach. delo no.3:142-147
Mr '64.

(MIRA 17:4)

APPROVED FOR RELEASE: 06/23/11: CIA-RDP86-00513R001134900013-6

MOISEYeva, N.V.; MERZLIKINA, M.N.

Rapid method of determination of β -phenylethyl alcohol in technical
raw β -phenylethyl. Zav.lab. 29 no.12:1437 '63. (MIRA 17:1)

YEREMENOK, P.L., kand.tekhn.nauk; YEMSAROV, A.D., arkhitekt; KOMYSHIN, A.V.,
inzh.; ANTONOV, P.V., inzh.; KHUTORYANSKIY, D.L., inzh.; SOLOVINKO,
I.S., kand.geol.-minerl.nauk; KOZAKOV, A.I., inzh., red.; MOISHEVA,
E.V., stvetsstvennyy za vypusk

[Specifications for making, designing, and using sawed limestone
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